# SILVER, URINE



Pathology and Laboratory Medicine

# Orderable – AGU / AGU24

Turn Around Time: 10 days

# Specimen:

24- hour urine collected in new 24-hour urine container or random urine

# **Collection Information:**

Trace Elements Collection Requirements



Laboratory: Trace Elements Lab



Requisition: TRACE ELEMENTS REQUISITION

Method of Analysis:

HR-SF-ICP-MS

Test Schedule:

Batched analysis

High Resolution Sector

Field Inductively Coupled Mass Spectrometry

#### <u>SI Units:</u>

Random Urine: <49 nmol/mol creatinine

**Reference Ranges:** 

24 Hour Urine: 0-0.61 nmol/24 hours

#### Conventional Units:

Random Urine: <47 ng/g creatinine

24 Hour Urine: 0-0.066 μg/24 hours

Reference Ranges are based on Non-Occupationally exposed population.

### **Interpretive Comments:**

Find Interpretive Comment and Clinical Information here:

## **Specimen Stability:**

Ambient: 14 days Refrigerated: 11 months Frozen: 11 months